

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DANCHEV, V.I.

Fundamental principles for classifying exogenous uranium deposits.
Izv.AN SSSR.Ser.geol. 26 no.7:49-57 Jl '61. (MIRA 14:7)
(Uranium)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

SHNIP, O.A.; DANCHEV, V.I.; SHILOVSKIY, P.P.

Cretaceous structural features of southeastern Fergana and
their paleogeographic importance. Trudy MINKHOP no.25:328-341
'59. (MIRA 15:5)

(Fergana--Petrology)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DANCHEV, V.I.; OL'KHA, V.V.

Effective porosity of petrographic varieties of Paleogene carbonate rocks in Fergana. Izv.AN Kir.SSR. Ser.est. i tek. nauk z. No. 6(13) 14' 66.

(MLA 15 5)

(Fergana - rocks, Carbonate)
(Fergana - Porosity)

SHCHERBAKOV, D.I., akademik, **glav.** red.; YEOFSEYEV, S.N., otv. red.;
NALIVKIN, D.V., akademik, red.; AL'TGAUZEN, M.P., red.;
DANCHEV, V.I., red.; MOZESON, D.L.; LEVCHENKO, S.V., red.;
CHAYKOVSKIY, V.K., red.; SHLYNNMAN, V.S., red. izd-va;
DOKOKHINA, I.N., tekhn.red.; LAUT, V.G., tekhn.red.

[Geochemistry, petrography, and mineralogy of sedimentary
formations] Geokhimiia, petrografiia i mineralogia osadoch-
nykh obrazovani. Moskva, 1963. 457 p. (MIRA 16:12)
(Rocks, Sedimentary)

5/089/63/014/003/008/020
3102/3186

AUTHOR: Danchev, V. I.

TITLE: Formation and classification conditions of exogenous uranium deposits

PERIODICAL: Atomnaya energiya, v. 14, no. 3, 1963, 296 - 308

TEXT: The most important classification schemes elaborated by American and Canadian geologists for uranium deposits on the Colorado plateau and in Canada are given, compared and discussed. A genetic scheme and a complex classification of the exogenous uranium deposits are proposed. The latter takes into account the formation conditions as well as the composition of the ore-bearing rock and the dynamics of the ore formation processes. It corresponds in its main features to the classification suggestions of Nubuo Katayama (Report of the twenty-first session Norden, Part XV, Int. Geol. Congress. Copenhagen, 1960). There are 9 figures and 3 tables.

SUBMITTED: May 21, 1962

Card 1/1

DANCHEV, V.I.

Classification of exogenous uranium deposits. Trudy IGEM no.99:
68-84 '63. (MIRA 16;9)
(Uranium ores—Classification)

VINOGRADOV, A.F.; KORZHINSKY, D.C.; SMIYAN, V.I.; SHIBAEV, V.I.;
KPIN'YAN, N.Kn.; VINOGRADOV, V.I.; VIL'dOV, V.I.; GENKIN, A.S.;
DANCHEV, V.I., LUKIN, L.I.; GOREVA, N.A.; GOLIMAN, A.I.; REKHARSKIY,
V.I.; SMYRKOV, I.Ye.; FEDOTOV, K.V.; SHALIN, T.N.; SHIPULIN, F.K.
Aleksandr Aleksandrovich Sankov, 1962-1964; arbitary. Geol. russ. mestorozh.
(no.1:124-125 Ju-r' 195) 'MIRA 18:4)

L 50100-65 EPA(a)-2 /EWT(m)/EPF(n)-2/T/EWP(t)/EWP(b)/EDA(c) Pa-4
IJP(c) WVI/ES/JD/WI/JG
AH5014982 BOOK EXPLOITATION UR/553.061:546.79 47 34 B41

Batulin, S. G.; Golovin, Ye. A.; Zelenova, O. I.; Kashirtseva, M. V.;
Komarov, G. V.; Kondrat'yeva, I. A.; Lisitsin, A. K.; Perel'man,
A. I.; Sindel'nikova, V. D.; Chernikova, A. A.; Shmarovich, Ye. M.

Exogenous epigenetic deposits of uranium; formation conditions
(Ekzonnennyye epigeneticheskiye mestorozhdeniya urana; usloviya
obrazovaniya). Moscow, Atomizdat, 1965. 321 p. illus., biblio.
Errata slip inserted. 1100 copies printed. 19

TOPIC TAGS: deposit formation, epigenetic theory, exodiagenetic
deposit, surface uranium accumulation, uranium bituminous deposit,
uranium deposit, uranium, nuclear fuel. 19

PURPOSE AND COVERAGE: This book is intended for readers specializing
in the geology of ore deposits, in particular for those concerned
with atomic raw materials, and also for students of higher-education
institutions. In the book, for the first time in Soviet and
foreign literatures, the epigenetic theory of uranium-deposit
formation is expounded. Many Soviet and foreign source materials

Card 1/4

L 50190-65
AM5014982

13

have been used in this book, and some of the investigations carried out by the present authors are published in this book for the first time. Several names of Soviet scientists working in this field are mentioned. V. A. Uspenskiy collaborated on Ch. I, and M. A. Vinogradova on Ch. III. The authors thank A. A. Sankov, deceased, Corresponding Member Academy of Sciences USSR, and F. I. Vol'fson, D. G. Sapozhnikov, V. I. Gerasimovskiy, M. F. Stril'kin, G. S. Grishayenko, and I. P. Kushnarev, Doctors of Geologic-Mineralogic Sciences; V. I. Danchev, Candidate of Geologic-Mineralogic Sciences, and N. A. Volokovskykh. There are about 12 pages of references of which about 3/4 are Soviet.

TABLE OF CONTENTS [abridged]:

Introduction -- 4

Ch. I. Epigenetic processes in hypogenesis zone -- 9

Ch. II. Chemistry and crystallochemistry of uranium compounds -- 22

Card 2/4

L 50199-65
AM5014982

- Ch. III. Associations of nonoxidized uranium minerals in epigenetic deposits -- 37
- Ch. IV. Uranium in surface and ground waters -- 48
- Ch. V. Uranium in stratal waters -- 57
- Ch. VI. Classification of exogenous uranium deposits -- 83
- Ch. VII. Exodiagenetic deposits (Type 5) -- 113
- Ch. VIII. Deposits of Oxygenous sheet oxidation (Type 6) -- 133
- Ch. IX. Deposits of oxygen-free oxidation (Type 7). Deposits in oil-bearing carbonate rocks -- 180
- Ch. X. Uranium-bituminous deposits in nonmetamorphosed sedimentary rocks -- 215

Card 3/4

L 50199-65
AH5014982

Ch. XI. On surface uranium accumulations in regions with arid
climate -- 232

Ch. XII. Zone of oxidation in epigenetic deposits -- 239

Conclusion -- 275

References -- 309

AVAILABLE: Library of Congress

SUB CODE: ES SUBMITTED: 04Feb65 NO REF Sov: 188

OTHER: 118

Card 4/4

L 3074-66 EPA(s)-2/EAT(m)/EPP(n)-2/EWP(t)/EWP(b) IJP(c) JD/MM/JG

AM5024744

BOOK EXPLOITATION

UR/
553.495

35

Danchev, Vladimir Ivanovich; Lapinskaia, Tat'yana Aleksandrovna 33
55 B

Deposits of radioactive raw materials (Mestorozhdeniya radioaktivnogo syr'ya) Moscow, Izd-vo "Izdra," 1965. 252 p. illus., biblio., tables. 2000 copies printed

TOPIC TAGS: prospecting, radioactivity, natural uranium, geologic exploration 55, 27

PURPOSE AND COVERAGE: This textbook is intended for students at schools of higher education for oil- and mineral-prospecting, and may also be useful to geologists, geophysicists- and others engaged in geological exploration. It provides information on modern theories of the formation of radioactive deposits, and describes the largest deposits and those most clearly characterizing a given genetic group. The book deals mainly with the description of uranium deposits suitable for industrial use. The description of endogenic deposits, which is more detailed, includes the research results of the authors. A. A. Saukov, V. M. Popov, P. P. Zabarinetskiy, I. Ye. Smorchkov, and

Card 1/2 55 55 55 55

L 3074-66

AM5024744

2

V. I. Kazanskiy read some parts of the book and provided comments.

55

TABLE OF CONTENTS:

Introduction -- 3

Ch. I. Radioactive earth elements and the main types of their deposits
-- 7

Ch. II. Endogenic deposits -- 56

Ch. III. Exogenous deposits -- 110

Sedimentary-Metamorphogenic deposits -- 215

Weathered deposits -- 232

Distribution law of radioactive raw-material deposits -- 238

Bibliography -- 249

SUB CODE: MF

SUBMITTED: 22Feb65 NO REF Sov: 101

OTHER: 025

Card 2/2

DANCHEVA, K. I.

✓ Glycogenolytic processes in the liver of rats in narcosis.
D. S. Kalitva, A. A. Khudzikov, and K. I. Dancheva
(V. Chervenkov Med. Inst., Sofia, Bulgaria). *Obozr. Med. M. Zdrav. Zhez.* 27, 222-29 (1955) (in Russian).—After medicinal administration for 5 days, the av. glycogen content of rat liver was 2.39%. Rats receiving medicinal just once, 3 hrs. before they were sacrificed, had an av. glycogen content in liver of 0.72%. The av. glycogen content of control rats was 0.54%. The difference between the glycogen content of liver in control rats and in those receiving one narcotic injection was considered insignificant. Phosphorylase activity of liver in narcotized animals was 18% less than that of the controls. The reverse was true with amylase activity (the av. in the narcotized rats being 6 mg. of glucose formed in 7 min., 22 mg. in 15 min., more than in the controls). The blood sugar content in narcotized rats was 66-100 mg. % with an av. of 80 mg. %. It was 65-80 mg. % in controls with an av. of 78 mg. %. *B. S. Levina*

(2)

BULGARIA, Human and Animal Physiology - Metabolism.

I

Abs Jour : Ref Zhur Biol., No 3, 1959, 12454

Author : Kalitsin; Khadzhilov; Lancheva

Inst : Institute of Experimental Medicine, AS Bulgaria

Title : Variations in Some Processes of Glycogenolysis in the Liver of White Rats during Drug-Induced Sleep

Orig Pub : Izv. In-ta eksperim. med. B"lg. AN, 1957, 2, 391-404

Abstract : Drug-induced sleep was elicited in rats with the daily subcutaneous injection for 5 days of 15 mg of sodium veronal per 100 g of body weight. In the liver of the sleeping animals the glycogen content was significantly increased, phosphorylase activity decreased, and amylase activity increased; the blood sugar content was unchanged.

Card 1/1

- 10 -

DANCHEVA, K.I.

Method of determination of total cholesterol & cholesterol esters in blood serum. Suvrem. med., Sofia 9 no.9:81-89 1958.

1. Iz Katedrata po biokhimiiia A.V. Paladin pri VMI--Sofia (Zav. katedrata: Prof. B. Koichev).

(CHOLESTEROL, in blood
determ. of free, esterified & total cholesterol, technic (Bul))

HADJIOLOV, A. A. [Khadzhiolov, A. A.]; DANCHEVA, K. I.

Mononucleotide composition of cytoplasmic ribonucleic acid from homologous normal and tumor tissues. Doklady BAN 14 no.7:719-722 '61.

1. Department of Biochemistry, Higher Medical Institute, Sofia.
Submitted by Academician A. I. Hadjiolov [Khadzhiolov, A. I.].

(PROTOPLASM) (TUMORS) (BIOLOGY)

DANCHEVA, K I

19. *Ordering the sale of the property of deceased persons*
In England, Scotland, Northern Ireland and Wales.

20. *The Estate of Deceased or Deceased Persons*
Other forms of documents used by the law to administer prop-
erty of deceased persons in England, Scotland, Northern Ireland
and Wales.

21. *Probate and Letters of Administration*
For Probate and Letters of Administration in England, Scotland,
Northern Ireland, Northern Ireland, Northern Ireland and Wales.

22. *Letters of Administration*
Letters of Administration in Northern Ireland.

23. *The Registration of Probate and Letters of Administration*
Administered in England, Scotland, Northern Ireland and Wales.

24. *Letters of Administration*
Letters of Administration in Northern Ireland.

25. *The Procedure of Probate and Letters of Administration*
Administered in England, Scotland, Northern Ireland and Wales.

26. *The Succession Act*
Succession Act of 1923 (Act 1 of 1923) relating to inheritance
with regard to the Succession Act of 1923 (Act 1 of 1923) relating
to the Succession Act of 1923 (Act 1 of 1923).

27. *The Proceedings of Probate and Letters of Administration*
Proceedings of Probate and Letters of Administration in England, Scotland,
Northern Ireland, Northern Ireland, Northern Ireland and Wales.

28. *Probate and Letters of Administration*
In the Republic of Ireland, Northern Ireland, Northern Ireland and Wales.

29. *Probate and Letters of Administration*
In Northern Ireland.

30. *The Succession Act*
Succession Act of 1923 (Act 1 of 1923) relating to inheritance
with regard to the Succession Act of 1923 (Act 1 of 1923).

31. *Probate and Letters of Administration*
In Northern Ireland.

32. *Probate and Letters of Administration*
In Northern Ireland.

- 5 -

KYPLÍK L., ČANCHOVÁ, K. I.; ČERNÝ V.

Cleavage - transfer of amino acids from one peptide chain
the peptide bond by proteolytic enzymes. Coll. Czech. Chem. Comm.
no.1: 133-145 Ja '65.

Institute of Organic Chemistry and Biochemistry of the
Czechoslovak Academy of Sciences, Prague. Submitted May 2,
1965.

DANCHEVA, E.I.

Synthesis of ATP in calf thymus nuclei isolated and elaborated by different means. Biokhimia 30 no.5:1037-1043 S-0 165.

(MIRA 12:10)

1. Kafedra biokhimii Vysshego meditsinskogo instituta, Sofiya,
Bulgariya.

PUCHKOVSKAYA, N.A., doktor meditsinskikh nauk, redaktor; DEYNEKA, I.Ya., professor, redaktor; BARG, TS. M., starshyy nauchnyy sotrudnik, redaktor; BARKHASH, S.A., starshyy nauchnyy sotrudnik, redaktor; BUSHMICH, D.G., starshyy nauchnyy sotrudnik, redaktor; VOYNNO-YASENETKII, V.V., kandidat meditsinskikh nauk, redaktor; DANCHINA, L.D., kandidat meditsinskikh nauk, redaktor; DEYNEKA, I. Ya., professor, redaktor; KURYSHKIN, P.M., starshyy nauchnyy sotrudnik, redaktor; MUCHNIK, S.R., doktor meditsinskikh nauk, redaktor; PUCHKOVSKAYA, N.A., doktor meditsinskikh nauk, redaktor; RUKIN, V.A., starshyy nauchnyy sotrudnik, redaktor; SYSOYEV, A.F., starshyy nauchnyy sotrudnik, redaktor

[Proceedings of the jubilee conference of the Ukrainian Filatov Experimental Institute of Eye Diseases and the Odessa Pirogov Medical Institute, held on May 25-28, 1955, and dedicated to the 80th birthday of Professor Vladimir Petrovich Filatov, Hero of Socialist Labor, Stalin Prize winner, active member of the Academy of Sciences of the U.S.S.R. and the Academy of Medical Sciences of the U.S.S.R., and Honored Scientist] Trudy iubileinoi nauchnoi konferentsii Ukrainskogo eksperimental'nogo instituta glaznykh boleznei im. akad. V.P. Filatova i Odesskogo meditsinskogo instituta im. N.I. Pirogova, posviashchennoi 80-letiiu so dnia rozhdeniya Geroia Sotsialisticheskogo Truda, laureata Stalinskoi premii, deistvitel'nogo chlena Akademii nauk USSR i Akademii meditsinskikh nauk SSSR, zasluzhennogo deiatelia nauki, professora Vladimira Petrovicha Filatova, 25-28 maya 1955 g. Kiev, Gos. med. izd-vo USSR, 1956. 302 p.
(MLRA 10:4)

1. Ukraine. Ministerstvo zdravookhraneniya. (EYE--DISEASES)

DANCHEVA, L.D., kandidat meditsinskikh nauk

Treatment of primary glaucoma combined with senile cataract. Oft.
zhur. 12 no.4:212-216 '57. (MIRA 10:11)

1. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo
instituta glaznykh bolezney i tkanevoy terapii im. akad. V.P.
Filatova (direktor - prof. N.A.Puchkovskaya)
(GLAUCOMA) (CATARACT)

DANCHIEVA, L.D., starshiy nauchnyy sotrudnik; ZHUKOVA, B.N., nauchnyy
sotrudnik

Results of observations of suspected glaucoma cases. Oft.shur. 12
no.4:223-226 '57. (MIRA 10:11)

1. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo
instituta glasnykh bolezney i tkanevoy terapii im. akad. V.P.
Filatova (direktor - prof. N.A.Puchkovskaya)
(GLAUCOMA--DIAGNOSIS)

DANCHEVA, L.D., kand.med.nauk

Management of secondary glaucoma caused by malposition of the lens.
Oft.shur. 13 no.2:110-116 '58.
(MIRA 11:4)

1. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo
instituta glaznykh bolezney i tkanevoy terapii im. akad. V.P.
Filatova (direktor-prof. N.A.Puchkovskaya).
(GLAUCOMA) (CRYSTALLINE LENS)

DANCHEVA, L.D., kand.med.nauk, TEMEROVA, V.V., vrach.

Use of diamox and diancarb in treating glaucoma. Oft.zhur.13
no.3:168-172 '58 (MIRA 11:6)

1. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo
instituta glaznykh bolezney i tkanevoy terapii im. adakemika
V.P. Filatova (direktor - prof. N.A. Puchkovskaya).
(GLAUCOMA)
(THIADIAZOLESULFONAMIDES)

DANCILOVA, L.D., kand.med.nauk

Influence of emotions of a negative character on the intraocular pressure in glaucoma. Oft.zhur. 14 no.4:235-238 '59

(MIRA 12:10)

1. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo instituta glaznykh bolezney i tkanevoy terapii im. akademika V.P.Filatova (direktor - prof.N.A.Puchkovskaya).
(INTRAOCCULAR PRESSURE) (GLAUCOMA) (ANXIETY)

DANCHEVA, L.D., starshiy nauchnyy sotrudnik

Comparative evaluation of the course of the postoperative period in glaucoma patients operated on under conditions of both high and lowered intraocular pressure. Oft.zhur. 15 no.7:404-407 '60.

(MIRA 13:11)

1. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo instituta glaznykh bolezney i tkanevoy terapii imeni akademik V.P.Filatova (direktor - prof. N.A.Puchkovskaya)

(GLAUCOMA)

(INTRAOCULAR PRESSURE)

CHERIKCHI, L.Ye., kand.med.nauk; DANCHEVA, L.D., starshiy nauchnyy sotrudnik

Influence of galvanization and electrophoresis of miotics on
intraocular pressure. Oft. zhur. 15 no.3:165-171 '60.
(MIRA 14:5)

1. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo
instituta glaznykh bolezney i tkanevoy terapii imeni akademika
V.P.Filatova (direktor - prof. N.A.Puchkovskaya)
(ELECTROTHERAPEUTICS) (MIOTICS)
(INTRAOULAR PRESSURE)

PUCHKOVSKAYA, N.A., prof.; DANCHEVA, L.D., kand.med.nauk; FILATOV, S.V.,
kand.med.nauk

First Congress of the European Ophthalmological Society in Athens.
Oft.zhur. 15 no.4:248-255 '60. (MIRA 13:11)
(OPHTHALMOLOGICAL SOCIETIES)

DANCHEVA, L.D.; LINNIK, L.F.

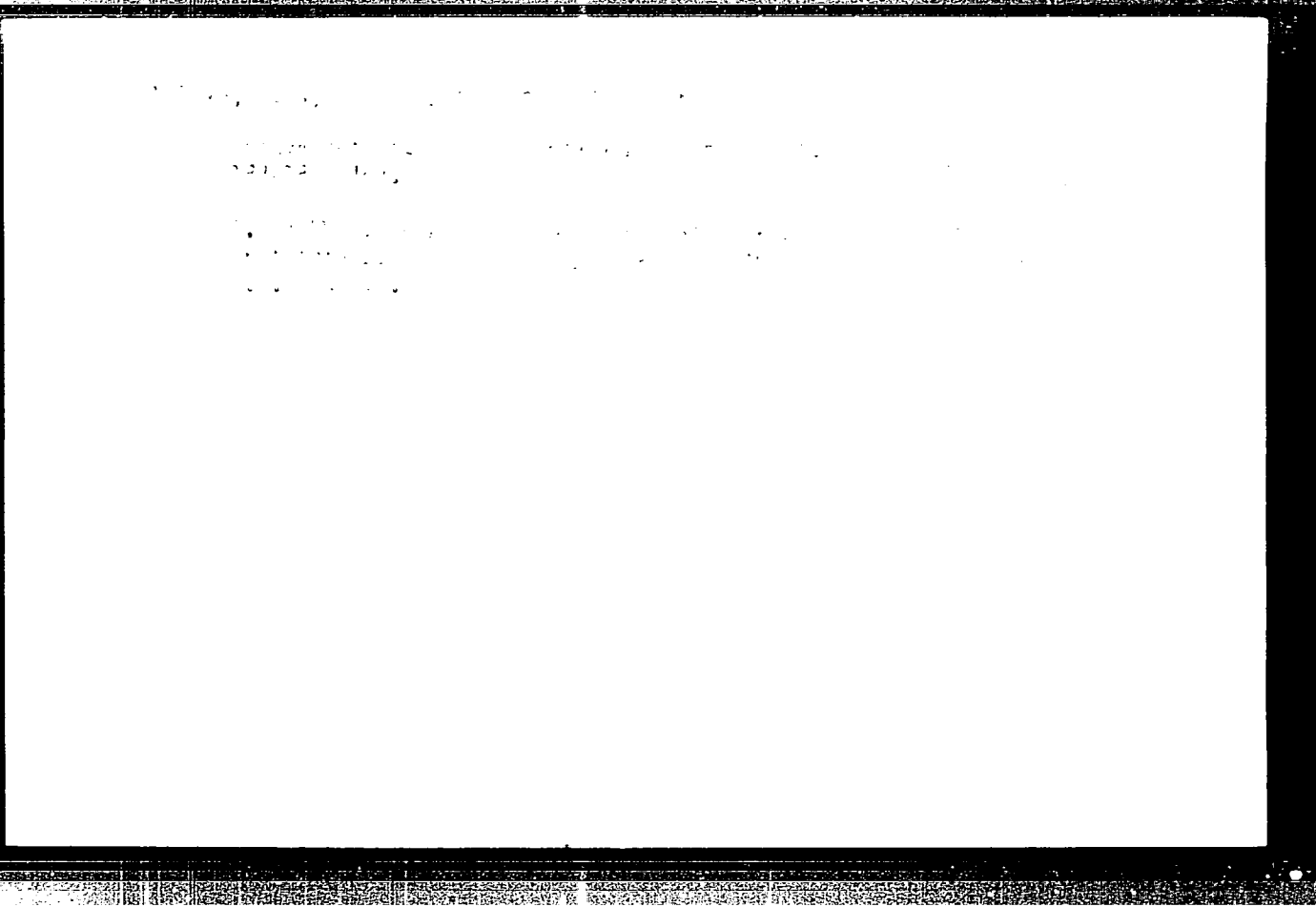
Problem of posterior sclerectomy. Vest. oft. 73 no. 5:33-38 S-0 '60.
(MIRA 14:1)

(SCLERA—SURGERY)

DANCHEVA, L.D., starshiy nauchnyy sotrudnik

"Treatment of primary glaucoma" by I.G. Ershkovich. Reviewed
by L.D. Dancheva. Oft. zhur. 16 no.6:379-380 '61. (MIRA 14:10)
(GLAUCOMA) (ERSHKOVICH, I.G.)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 **CIA-RDP86-00513R001109**



APPROVED FOR RELEASE: Wednesday, June 21, 2000 **CIA-RDP86-00513R001109**

BULGARIA

St. POPOV, M., DANCHEVA, Sh. KALOEROVA, T. KHANDZHIAN and Iv. TANEV,
Department of Infectious Diseases, VMI "I.P. Pavlov," Head B. TASKOV,
Plovdiv.

"Therapeutic Effect of Penicillin in Epidemic Meningitis and Scarlet
Fever."

Sofia, Svremenna Meditsina, Vol 14, No 5, 1963; pp 16-18.

Abstract : Data on 296 patients with meningooccal meningitis 1954 -
1962: 226 received penicillin, vitamins, 'kortigen' (cortisone?),
sulfonamides, plasma; and 70 penicillin with streptomycin or other
antibiotics. Only side effects were a few cases of dermatitis; minor
neurologic sequelae of the primary disease in 3. Seven of the 70 died.
Of 929 cases of scarlet fever treated with penicillin (200 to 400,000
units daily for 5 days) 1957-1960, 25 had complications.

1/1

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DANCHEVA, Raina; BELEVA, Stoianka

Photometric determination of point with m-camphene. Claim 1
industriia 36 no. 3:100-111 '64.

1. NIPRORUDA.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

Factors of ascorbic acid biosynthesis in wounded plants. S. M. Prokudin and K. I. Dancheva (Bach Biochem. Inst., Moscow). *Biofizika* 11, 481-92 (1966), cf. *CA* 65, 5007^a. The increase of ascorbic acid synthesis after injury was tested for potatoes, onions, garlic, apples, tomatoes, carrots, and pumpkins. CO₂ in small amounts exerted a strong inhibiting effect. When the content of CO₂ in the air was 5%, the wound biosynthesis completely stopped. Biosynthesis of ascorbic acid was stimulated by light and by the addition of acid or neutral phosphates. H. Priestley

Ref. RGA, A. I.

DOC/Medicine - Protein
Medicine - Metabolism

JAN 1 AUG 1967

"Protein Metabolism in Injured Cutaneous Fibers," L.I. Tikhonov, V.I. Ivanova,
Institute of Biochemistry, Imeni V.N. Baikov, Academy of Sciences of the USSR, 9 pp

"Biokhimiya" Vol 12, No 4 pp. 356-364

Cut fibers kept several days show decrease in protein solubility and synthesis of protein from non-proteins. Pure oxygen, instead of air, does not influence synthesis of new proteins, but decreases protein-solubility losses. Inert gas (nitrogen) stops synthesis, does not cause proteolysis and increase protein-solubility. Washing the cut surfaces inhibits protein-synthesis and transition to fibrillies; CO₂ or anesthetic vapors have same effect. These treatments act similarly with biosynthesis of lactic acid in cut fibers. Air exposure increases the stabilizing property of cellular extracts from cut rotaries, with respect to lactic acid. Protein synthesis in granules of gastric epithelial cells is injured fiber, no correlation between relationship.

PA/ATM

CHMUTOV, K.V.; DANCHEVSKAYA, M.; PANASYUK, G.

~~REDACTED~~
Along the labyrinths of pores and capillaries. Tekh. mol. 31
no. 3&5-6 '63. (MIRA 16:6)

1. Chlen-korrespondent AN SSSR (for Chmutov).
(Chromatographic analysis)

DANCHEVSKAYA, M.

Analysis by means of ... paper. IUn.tehn. 8 n.1175 N '63.
(MIRA 1:1)

DANCHEVSKAYA, M. N.

Luminescence and catalysis. I. The nature of activity centers of catalysts phosphorescent. V. Krylova, M. N. Danchevskaya, and N. I. Zubkov (M. V. Lomonosov Moscow State Univ.). Zhur. fiz. Khim. 29, 1084-10 (1965).

By using the ensemble theory methods, the catalytic activity of the luminescent catalyst ZnO is found to appear together with the formation of the luminescent cryst. phase. At the same time, the combined study of the luminescent and catalytic properties of the ZnS-Cu system showed that the active catalyst centers coincide with the luminescence centers, and have, therefore, not a cryst., but an at.-Ionic character, representing the superstoichiometric atoms of Zn or Cu. It was also found that the catalytic properties of Cu are retained without great changes when the semiconductor ZnS carrier is replaced by the dielectrics SiO₂ and BaSO₄. Thermodynamic computations show that with the difficultly reducible oxides (ZnO, Cr₂O₃, V₂O₅ and others) the production of a metallic phase is virtually impossible under catalysis conditions, and that the "half-reduced" metal atoms act as the active centers, being incorporated into the crystal lattice of the oxide. The catalytic activity of semiconductor catalysts, as in the case of the metal-catalysts, is caused by the presence of an at. phase. The cryst. phase by itself is inactive, except as the cause of formation and means of fixation of at. centers, which are thermodynamically incapable, in this case, of forming outside of the lattice of the cryst. oxide. W. M. Sternberg

(2)

DA CIVILIAN, U.S., can be used as a "cover" to
keep from being identified as a CIA agent.
Other civilian, U.S., can be used as a "cover" to
keep from being identified as a CIA agent.

- 1 -

83693

S/076/60/034/008/006/014
B015/B054

5.1190 (1231)

AUTHORS: Danchevskaya, M. N. and Kobozev, N. I. (Moscow)

TITLE: Catalysis by Metal Vapors. I. Catalytic Properties of Zinc- and Cadmium Vapors

PERIODICAL: Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 8,
pp. 1728-1733

TEXT: To establish the influence of a carrier on the catalytic activity, the authors investigated the catalytic properties of compact, deposited, and vaporous metals (Cd metal, Cd/SiO₂, Zn/SiO₂, Cd vapor, Zn vapor), as well as of corresponding semiconductors (containing ZnO, ZnS, CdO as impurities). The present paper describes the first of these investigations dealing with vaporous zinc and cadmium. The catalytic activity was determined in a high-vacuum plant (Fig. 1) on the dehydrogenation of methanol (CH₃OH → CO + H₂). It was found that Cd and Zn, in vapor phase, catalyze the methanol decomposition, i.e. also the metal atoms isolated from the crystal lattice maintain their catalytic properties. ✓

Card 1/3

83693

S/076/60/034/008/006, 0'4
B015/B054

Catalysis by Metal Vapors. I. Catalytic Properties of Zinc- and Cadmium Vapors

The kinetic curves (Fig. 3) show that the catalytic activity of Cd vapors is lower than that of Zn vapors. Investigations of the absorption spectrum of the reaction ampul before and after the experiment with a 3MP-2 (ZMR-2) mirror monochromator, as well as examinations of the influence of the reaction surface, showed (Table) that the solid phase of the two metals shows no catalytic action, but that the reaction is mainly catalyzed by the metal vapor. An addition of water vapor strongly reduces the catalytic action of Zn vapor. Experiments, the results of which are published in the following paper, showed that the catalytic properties of Zn and Cd atoms do not practically change by the action of a carrier, and with partial incorporation into the crystal lattice of a semiconductor. Thus, it is assumed that the metal atom in metallic and semiconductor catalysts has an "autonomous structure" whose catalytic properties are determined by the structure of its own electron shell. There are 5 figures, 1 table, and 6 references. 2 Soviet, 2 British, 1 French and 1 German.

X

Card 2/3

83693

Catalysis by Metal Vapors. I. Catalytic
Properties of Zinc- and Cadmium Vapors

S/076/60/034/008/006/014
B015/B054

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova
(Moscow State University imeni M. V. Lomonosov)

SUBMITTED: October 30, 1958

✓

Card 3/3

DANCHEVSKAYA, M.N.; PANASYUK, G.P.; KOBOZEV, N.I.

Mass-spectrometric method of studying the mechanism of methanol
dehydrogenation in zinc vapors. Zhur.fiz.khim. 35 no.9:2125-2129
'61. (MIRA 14:10)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova.
(Methanol) (Dehydrogenation)

DANCHEVSKAYA, M.N.; KOBZEV, N.I.; MOISEYEV, Yu.V.

Catalysis by metal vapors. Part 2. Zhur.fiz.khim. 36 no.10:
2176-2182 O '62. (MIRA 17:4)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

DANCHEVSKAYA, M.N.; KOBCEV, N. .; VASIL'EV, Yu.A.

Catalysis by metal vapors. Part 3. Chem. fiz. kr. . 36 no.2.
44-448 P 154. M 12 1981

• Mesoskopicheskaya i radiotekhnicheskaya issledovaniya.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED

DATE 12-10-2001 BY SPK/SPK

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DANCHEVSKIY, V.I.; SAVEL'YEV, B.I.; BORISOV, V.V., red.;
SHABALINA, Z.S., red.-leksikograf

[Italian-Russian military dictionary] Ital'iansko-russkii
voennyi slovar'. Moskva, Voenizdat, 1965. 404 p.
(VIRKA 18:t)

DANCHICH, V. V.

Motorist i tkatotchnykh, skrepernykh lezedok i korveleirov. Tverzhdu v. kachestve uchebnika po tekhn. minimumu dlia rabochikh i l'noi promysla. Moskva, Ugletekhnizdat, 1959. 146 p. illus. (Seriia uchebnikov po tekhnicheskому minimumu)

Operator of hauling gears, scraper loader hoists and conveyors.

L.C. TM-10-02

SC: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

BOBROV, Vasiliy Nikolayevich; DANCHICH, Valeriy Valeryanovich; KUZNETSOV,
Aleksandr Aleksandrovich; LUKHANIN, Konstantin Anatol'yevich; SA-
VIN, M.M., redaktor; SABITOV, A., tekhnicheskij redaktor

[Work practice with the mining grab-loader] Opyt primeneniia pro-
khodcheskogo greifernogo agregata. [Moskva] Ugletekhnizdat, 1955.
36 p.

(Mining machinery)

PAVLOV, K.V. [and others.] //

PODKOLZIN, Pavel Semenovich, kand. tekhn. nauk; POPOV, Aleksey Aleksandrovich, inzh.; FRESHMAN, Iosif Bentzionovich, inzh.; DANCHICH, Valeriy Valerianovich, inzh.; PAVLOV, K.V., otvetstvennyy red.; ZVORIKINA, L.N., red. izd-va; SABITOV, A., tekhn. red.

[Machines and tools for drilling blastholes] Mashiny i instrument
dlia bureniya shpurov. Moskva, Ugletekhizdat, 1958. 176 p.
(Boring machinery) (NIBA 11:8)

KRASTOSHEVSKIY, L.S.; DANCHICH, V.V.; AVDIYENKO, T.G.; ARKHANGEL'SKIY, A.F.;
GAK, A.M.; YEPYIFATSEV, N.P.; ZELINSKIY, V.M.; IVANOV, P.S.; IVASHCHENKO,
P.R.; KALININA, M.D.; KRAVCHENKO, A.O.; KOTLYAROVA, A.V.; KRUGLYAKOVA,
M.D.; LEVIKOV, I.I.; LIBKIND, R.I.; NIKOLAYEVA, N.A.; NAUMENKO, V.P.;
PRESHMAN, I.B.; PRISYAZHNIKOV, V.S.; POBEDINSKAYA, L.P.; POKALYUKOV,
S.N.; POPOV, A.A.; SOLOMENTSEV, M.N.; TARASOV, I.V.; FILONENKO, A.S.;
SHISHOV, Ye.L.; SHRAYMAN, L.I.; YAKUSHIN, N.P.; ZVORYKINA, L.N.. red.
izd-va; LOMILINA, L.N., tekhn.red.

[Horizontal mining in foreign countries] Provedenie gorizonta'nykh
vyrabotok za rubezhom. Moskva, Ugletekhnizdat, 1958. 342 p. (MIRA 12:4)

1. Kharkov. Vsesoyuznyy nauchno-issledovatel'skiy institut organizatsii
i mekhanizatsii shakhtnogo stroitel'stva.
(Mining engineering)

BUBLIKOV, Yevgeniy Vladimirovich, inzh.; VINARSKIY, Yerim Naumovich, inzh.; DANCHICH, Valeriy Valerianovich, inzh.; DOKUKIN, Oleg Semenovich, inzh.; LINKOV, Aleksandr Viktorovich, inzh.; TELEPNEV, Dmitriy Yakovlevich, inzh.; FEDOROV, Sergey Vasil'yevich, inzh.; FEDOROV, Georgiy Dmitriyevich, inzh.; YAKUSHIN, Nikolay Petrovich, kand.tekhn.nauk, inzh.; ZHADAYEV, V.G., otv.red.; SMIRNOV, L.V., red.izd-va; SABITOV, A., tekhn.red.

[Selection of equipment for vertical shaft sinking] Vygor oborudovaniia dlia prokhodki vertikal'nykh stvolov shakht. Moskva, Ugletekhnizdat, 1959. 251 p.

(MIRA 12:8)

1. Sotrudniki Ukrainskogo Nauchno-issledovatel'skogo instituta organizatsii i mekhanizatsii shakhtnogo stroitel'stva (UkrNIIOShS) (for all except Zhadayev, Smirnov, Sabitov).
(Shaft sinking) (Mining machinery)

DANCHICH, Vladimir Vasil'yevich; ALEKSEYEV, Vitaliy Borisovich;
Grabilin, Yu.N., otv. red.; MECHCHANKINA, I.S., tekhn.
red.

[Use of temporary supports during horizontal and inclined
mining operations] Opyt primenenia vremennoi krepi pri
provedenii gorizonta1'nykh i naklonnykh gornykh vyrabotok;
obzor. Moskva, Tsentr. in-t tekhn. informatsii ugod'noi
promyshl. 1962. 21 p. (MIRA it.:1)
(Mine timbering)

PODKOLZIN, Pavel Semenovich, kand. tekhn. nauk; POPOV, Aleksey Aleksandrovich, inzh.; PRESHMAN, Iosif Bentsicnovich, inzh.; DANCHICH, Valeriy Valerianovich, inzh.; POCHENKOV, A.K., otv. red.; KOSTON'YAN, A.Ya., red.izd-va; MAKSIMOVA, V.V., tekhn. red.

[Machines for drilling holes] Mashiny dlia burenija shpurov i skvazhin. Moskva, Gosgortekhizdat, 1963. 155 p.
(MIRA 16:8)

(Boring machinery)

Organ and Tissue Transplantation

RUMANIA

MARES, E., Lieutenant-General, Medical Corps, Dr. and Docent in Medical Sciences, Physician Emeritus (General-locotenent medic, doctor docent in stiinte medicale, medic emerit); SUTEU, I., Colonel, Medical Corps; CIURGIU, T., Lieutenant-Colonel, Medical Corps; VAIDEANU, C., Lieutenant-Colonel, Medical Corps; and DANCIOLOIU, Alas Major, Medical Corps.

"Value of Massive Homotransplants of Lyophilized Bone in Orthopedic Surgery"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 198-205

Abstract: Procedure for lyophilization of cadaver bones; choosing young men who died in accidents, with blood groups compatible with eventual recipients; several case reports of author attest to value of such transplants, as in cases of bone tumors. 9 convincing roentgenograms.

1/1

RUMAIIA

MARES, E., Lieutenant-General, Medical Corps, Dr. and Docent in Medical Sciences, Physician Emeritus (General-locotenent medic, doctor docent in stiinte medicale, medic emerit); SUTEU, I., Colonel, Medical Corps; STRIIMBEANU, I., Colonel, Medical Corps; VAIDEANU, G., Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Corps; and DANCIOULOTU, Alfa-Major, Medical Corps.

"Effect of Different Procedures of Joining on the Consolidation of Osseous Homotransplants"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 206-215

Abstract: Experimental study on dogs with various types of operative fixation of the lyophilized bone heterotransplant. Radiographic and histologic data yielded some rather definite principals of operative procedure for optimal result, which are described; consisting primarily of need for relatively large surface of host bone left, good molding, no metallic nail fixation. 8 roentgenograms.

1/1

- 52 -

RUMANIA

NICULESCU, Gh., Colonel, Medical Corps, Dr. in Medical Sciences; STRIMBEANU, I., Colonel, Medical Corps; CIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; CIOBA, Gh., Major, Medical Corps; DANCIOLOIU, Al., Major, Medical Corps; and SAFTA, T., Major, Medical Veterinary Corps.

"Evolution of Cardiac Lesions in Acute Radiation Sickness"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 460-464

Abstract: Study in 15 dogs, whole-body irradiation with 450 r, cardiac suture 48 hours later; EKG and other laboratory tests; histopathological studies 9 or 17 days or 6 months thereafter. Results indicate that acute radiation sickness interferes very little, if at all, with cardiac tissue resilience and functional capacity for recovery. 2 kymograms, electrocardiograms; 4 photomicrographs.

1/1

RUMANIA

NICULESCU, Gh., Colonel, Medical Corps, Dr. in Medical Sciences; STRIMBEANU, I., Colonel, Medical Corps; CIUNGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; SAFTA, Iam Major, Medical Corps; and DANIULOIU, Ale. Major, Medical Corps.

"Experimental Study on Pleuropulmonary Wounds in Irradiated Animals"
Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 464-466

Abstract: Study in unstated number of dogs; 400 r; 6, 12 or 24 hours thereafter lobotomy or lobectomy or pneumonectomy. The evolution of the pulmonary wounds was slower and poorer in irradiated than in normal control animals. 4 photomicrographs.

1/1

- 86 -

BOVKUN, S.S.; DANCHUK, I.M.; BOGOSLOVSKAYA, L.N.

Burning of lightweight dinas brick in tunnel kilns. Ogneupory
27 no.8:351-355 '62. (MIRA 15:9)

1. Krasnoarmeyskiy dinasovyy zavod imeni Dzerzhinskogo.
(Firebrick)

DANCHUK, I.M.; BOGOSLOVSKAYA, L.N.

Testing the firing of dinas bricks without preliminary drying.
Ogneupory 27 no.9:391-393 '62. (MIRA 15:8)

1. Dinasovyy zavod im. Dzerzhinskogo.
(Firebrick)

BOVCH, S.S.; DANIUK, I.M.; BIKHINISAYA, I.N.

Manufacture of high density silica bricks for glass furnaces. Ogneupory
29 no. 24-143 164. (MIRA 18.1)

1. Kraintsevsky Glassovyy Zavod Im. Dzerzhinskogo.

CASANDROIU, Tudor (Bucuresti); STANCIU, A., prof. (Braila); IONESCU-TIU, C.; VOICULESCU, Dan (Bucuresti); SIMIONESCU, Gh. D.; STRATESCU, Ion (Bucuresti); HEPLING, C. (Bucuresti); PIRSAN, Liviu (Bucuresti); TOMESCU, Ioan (Bucuresti); GRIGORESCU, Serban, I.; LIVIU, Petre, prof. (Tirgoviste); DANCILA, Ion (Sibiu); DUMITRU, Acu (Cluj); POPA, E. (Iasi); SANDULACHE, C., prof. (Negresti, Iasi); TUDOR, C.N. (Bucuresti)

Proposed problems. Gaz mat B 16 no.3:129-133 Mr '65.

RUMANIA/General Problems of Pathology - Tumors.

T-5

Abs Jour : Ref Zhur - Biol., No 3, 1958, 12819

Author : Pana, A.N., Dancila St., Buzuloiu, Gh, Sahleanu, V., Cotutiu, C.

Inst : Not given.

Title : A Case of the Adrenocortical Tumor Syndrome in an Infant.

Orig Pub : Studii si cercetari endocrinol. Acad. RPR, 1956. 7, No 2, 253-255

Abstract : This is a case of a three-year old female infant with the syndrome of adrenocortical hyperfunction. Beginning at 3 months there was rapid weight gain, deposition of fat on the trunk and face, hypertension, and hypertrichosis with growth of hair on the forehead, cheeks, upper lip and around the genitalia. A tumor the size of a fist was detected in the left renal area. There was an increased

Card 1/2

RUMANIA/General Problems of Pathology - Tumors. APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001105

Abs Jour : Ref Zhur - Biol., No 3, 1958, 12819

excretion of 17-ketosteroids (3.2 mg. per 24 hours). The patient died from cystopyelitis with dyspepsia which complicated the main illness. The autopsy revealed an adrenocortical tumor which was an atypical cancer of the adrenal cortex with vast zones of reticulohistiocytic hyperplasia.

Card 2/2

RUMINA

CHINTA, Gh., Lieutenant-Colonel, Medical Corps; and DANCIOLOIU, Al., Major, Medical Corps.

"Problems of Free Skin Graft in the Treatment of Facial Burns"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 196-197

Abstract: Discussion of special problems of facial burns, including primarily the difficulty of finding adequate skin for grafting in view of the need for special texture and color for facial skin; also expression, hair, orifices; time of grafts and follow-up as well as the choice of donor site are discussed in detail.

1/1

PRODAN, M., ing.; TOTOLICI, D., ing.; DANCIU, I., eng.; A. BULISCU, I., ing.

Technical and economic considerations on the opportunity
of automation introduction in a vegetal oil line. Ind alim
veget 13 no.1:11-16 Ja '62.

1. Sectorul proiectarii al întreprinderii "Automatica",
Bucuresti (for Prodan, Totolici).
2. Institutul de științe tehnice "M.I. Lenin", Bucuresti
(for Danciu, Barbulescu).

LANCIU, C., candidat in stiinte economice

Bourgeois pseudo theories on planning national economy.
Probleme econ 16 no.10:70-79 0 '73.

DANCIU, C., candidat in stiinte economice

The Seventh Scientific Session of the Didactic Cadres of the
V.I.Lenin Institute of Economic Science, Bucharest. Probleme
econ 17 no.1:146-148 Ja '64.

DANCIU, E.

Distr: 4E2c(j)

/ Synthesis of copolymers with homogeneous composition.
II The maleic anhydrido-vinyl acetate/copolymer. If
Danciu (Polytech. inst. Bucarest, Romania). Acad. Rep.
Populară Române, Studii cercetări chim., 5, No. 3, 487 (1957);
cf. CA 52, 10635f. - The system MA-VA (maleic
anhydride (I)-vinyl acetate (II)) combines the conditions
imposed by the block-soln. copolymerization method, thus
copolymers of homogeneous compn. can be prep'd. even in an
excess of the less active component, II, and at high conver-
sions. The chem. analysis of the homogeneous co-
polymers confirms the data obtained elsewhere that I,
being a more active component, yields polymer chains, even
at large dilns. in the reaction mixt. Yet they are not in ac-
cord with the values calcd. by the differential relation of the
copolymerization, using the ratios of the rate consts. r_1
and r_2 given in literature. Other copolymers of homogene-
ous compn. and of catenary structure were prep'd. from other
azeotropic compns. and at high conversion, by means of
concd. solns. of I in II, and even eliminating the II completely
(the mixt. being kept at a boiling state and intensive agita-
tion). This method can be applied successfully to other
monomer pairs, like I-styrene (at reduced pressures) and
I-vinyl alkyl ether. 38 references. L. Spiegel -

5
1. 48 (NB)
1

Country : ROMANIA
Category : Chemical Technology. Fats and Oils, Waxes. Soaps and Detergents. Flotation Agents
Abs. Jour : Ref Zhur-Khimika, No 14, 1959, No 51-83

Author : Danciu, E.; Ciuta, I.
Institute :
Title : Investigation of Emulsifying Properties of the Maleic Anhydride and Vinylacetate Copolymer
Orig Pub. : Rev. chim., 1957, 8, No 12, 753-759

Abstract : As a result of the investigation conducted for the purpose of determining the emulsifying action exhibited by the maleic anhydride (III)-vinylacetate (II) copolymer on the benzene (I)-water system (copolymer was obtained in the above reaction using an excess of I, using benzoyl peroxide as a promoter, reacting at 7°, followed by distilling off the unreacted II) it was established that surface tension

Card: 1/3

H 128

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

NENITESCU, C.D.; HUCH, Ciresica; DANCIU,E.; ALEXANDRESCU,E.; GOLDENBERG,N.
BOLANGIU,T.

The AS Polyethylene. Rev chimie Min petr 14 no.11/12:623-631
N-D'63.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

Iaurel, Feisie

Chem ✓ A new method to prepare chloroform. Cornel Oprescu and Felicia Danciu (Romanian Acad. Sci., Cluj). Acad. Rep. Poporului România (Cluj), Studii cercetări și rezultate, 3, No. 3/4 343-8 (1953).—Anhyd. chloral (100 g.), 20 g. excess. H_2SO_4 , and 100 g. anhyd. glucose kept 1 hr. in an ice bath, then heated 1 hr. in a water bath, 400 cc. H_2O added to the brown product, the melt. refluxed for 1 hr. and filtered hot, and the filtrate concentrated to half vol. in vacuo, treated with C, filtered, and cooled gave 9.8% chloroform. Werner Jacobson

SURNAME, Given Names

Country: Rumania

Academic Degrees:

Affiliation: -not given-

Source: Bucharest, Farmacia, Vol IX, No 8, Aug 1961, pp 449-463.

Data: "Drugs Influencing Synoptic Transmission."

Authors:

DANCIU, Felicia, -Pharmacist.-

ARIESAN, V., -Pharmacist.-

LA V., I., dr.; LITARCEK, G., dr.; POPESCU, Silvia, sr.

A simple diagnostic test for external abdominal hernias by
physicians. Med. Intern. (Bucur) 17(1-5):57-59, May 1985.

I. La teste efectuata in Clinica de chirurgie a Spitalului "Dantida" (directoare prof. Dr. Ion Marinca, medic în reprezentant al Academiei Române din cadrul Primăriei).

REJICOVIC, Andrije, mr; DANILO, Mihajlo

Mendelitovac and students
2nd - 3rd fl.

1. Yugoslav Institute of Maritime Studies, "Danilo" Building,
a. "Danilo" Street, Split, Yugoslavia.

(2)
ROMANIA

ARIESAN, V.; DANGIU, Felicia; SĂN, Cornelia.

Pharmaceutical Chemistry Laboratory of the School of Pharmacy
of Cluj (Laboratorul de chimie farmaceutica al Facultatii
de farmacie din Cluj) - (for all)

Bucarest, Farmacia, No 7, Jul 63, pp 385-393

"Contributions to the Study of the Chemical Control of the Product
'Nervatil'. (Product of the "Terapia" Factory in Cluj)."

Serbian, Given Name

Country: Romania

Academic Degrees: - Engineer.-

Affiliation: Center for Artificial Inseminations (Centrul de Insamintari
Artificiale), Craiova.

Source: buchner, Revista Zootehnice si Veterinare, Vol XI, No 9,
Sep 1964, p 64-65.

Title: "A New Computer System for Cattle."

GPO 9d.643

STOICHITA, S.; SAFIRESCU, T.; BOICESCU, Lidia; DANCIU, I.; BROSTEANU, E.; DEBAU, M.; MARINESCU, Eliza; GAVRILA, I.; GAVRILA, D.; DOMOCOS, A.

Contribution to the study of cardiovascular and respiratory disorders in scleroderma. Stud. cercet. med. intern. 4 no.6: 803-815 '63.

*

VULCU, Lucia, prof. (Orastie); OPREANU, Lucia, prof. (Orastie);
DANCIU, Voichita, prof. (Orastie); VULCU, Bujor, prof.
(Orastie)

Teaching geography in the 8-year school in support of
agriculture. Natura Geografie 15 no.1:45-51 Ja-F '63.

TIEGERMANN, T., dr.; DANCIUIESCU, I., dr.; BUCUR, Gh., intern; LANDMAN, S.,
extern

Considerations on the vascular hypertensive syndrome in chronic
pyelonephritis. Med. intern., Bucur 12 no.11:1671-1676 N '60.

1. Lucrare efectuata in Clinica medicala a Spitalului "I.C. Frimu",
I.M.F. Bucuresti.
(PYELONEPHRITIS complications) (HYPERTENSION)

Rumania/Chemical Technology - Chemical Products and Their Application. Industrial Organic Synthesis, I-14

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62696

Author: Filipescu, Miltiade; Danciulessu, Alexandra; Charles, Rosita

Institution: None

Title: Preparation of Methyl Acrylate

Original

Periodical: Prepararea acrilatului de metil., Rev. chim., 1953, 4, No 12, 38-59;
Rumanian

Abstract: A method of producing methyl acrylate (I) from ethylene cyanohydrin (II) which permits to effect in a single phase hydrolysis and esterification of II according to the scheme: $\text{CH}_2(\text{OH})\text{CH}_2\text{CN} + \text{H}_2\text{SO}_4 + \text{CH}_3\text{OH} \rightarrow \text{CH}_2 = \text{CHCOOCH}_3 + \text{NH}_4\text{HSO}_4$. To 86 g II, in the presence of 5% by weight of hydroquinone, in a current of N_2 and at $140-150^\circ$, is rapidly added, dropwise, a mixture of CH_3OH and 96% H_2SO_4 , heated at reaction temperature for an additional 0.5 hour and crude I is distilled from reaction mixture (bath temperature $150-160^\circ$ at the

Card 1/2

Rumania/Chemical Technology - Chemical Products and Their Application. Industrial
Organic Synthesis, I-14

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62696

Abstract: start and 170° at the end), and washed with 15% solution NaCl to remove CH₃OH. 2-3% hydroquinone are added, dried with CaCl₂, and distilled through Glinsky column. Pure I BP 77-80°, d²⁰ 0.952, n²⁰ 1.4600. I is stored in dark vessel in the cold with addition of 1% hydroquinone.

Card 2/2

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 **CIA-RDP86-00513R001109**

APPROVED FOR RELEASE: Wednesday, June 21, 2000 **CIA-RDP86-00513R001109**

L 64576-65

ACCESSION NR: AP5023129

RJ/0012/64/000/004/0605/0610 22

AUTHOR: Mares, E. (Major General, Physician); Giurgiu, T. (Doctor of medical sciences, Major, Veterinary physician); Suteu, I. (Colonel, Physician); Vaideanu, C. (Lieutenant Colonel, Physician); Danciu-loiu, A. (Major, Physician)

TITLE: Use of large volumes of lyophilized homotransplants in corrective surgery of long bones 55

SOURCE: Revista sanitara militara, no. 4, 1964, 605-610

TOPIC TAGS: tissue transplant, plastic surgery

ABSTRACT: Report of homotransplantation of large-size lyophilized cadaver-bones: distal part of femur to 25-year-old woman with osteolytic tumor, and distal part of radius to 38-year-old man following severe accident. The first case was complicated by infectious sequelae but the second went well throughout, with gradual formation of callus and eventual anatomic and functional integration. Photograph of surgical specimen, 14 roentgenograms. Orig. art. has 15 figures.

Card 1/2

L 64576-65

ACCESSION NR: AP5023129

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: LS

NR REF Sov: 000

OTHER: 000

JPR

KC
Card 2/2

Notes L.

MILITARIA, Dr. I., Major, Co. 1, 1st Inf., 1st Army, Medical Corps; GHEORGHE, V., Captain, Medical Corps, Major, Medical Corps; IONN, Gh., Major, Medical Corps; MIRCEA, M., Major, Medical Corps; and RADU, T., Major, Medical Corps.

"Indications and Value of Cervical Ligation in Treating a Large Hemangioma on the Left Side of the Liver, Eradicated by Subtotal Left Hepatectomy"

Bucharest, Revista Sanitara Militara, Vol. 92, No. 3, May-June 1966;
pp. 447-450

Abstract: Very detailed anatomical discussion of liver vessels and regional vasculature, leading to description of surgery in 30 year old soldier with liver tumor, a large cavernous hemangioma with satisfactory results and uneventful recovery. 3 anatomical diagrams, 4 photographs of operative stages, 1 photograph of surgical specimen, 1 photomicrograph, 1 liver scintigram with rose bengal. 10 Western, 16 Rumanian references. Manuscript received 10 February 1966.

1/1

AUTHORS

SICBA, Gh., Maj, Dr, and MARINEL, Alex., Dr., Dr. affiliation

"Problems of Medical Pathology in Burns."

Bucharest, Revista Sanitara Militara, Vol. 92, No. 3, May-Jun 65,
pp. 415-425.

Abstract: Reviews the medical literature on the pathological problems of burn injuries and presents data concerning changes in the internal organs due to burning. Therapeutic measures are also reviewed, and manifestations of the nervous and endocrine systems caused by burns are discussed, as are changes in metabolism, hematological, circulatory, renal, respiratory and digestive complications.

Includes a bibliography with 5 entries, of which 16 Russian, 11 Western, 8 German and 9 Rumanian.

1/1

DANCIULESCU, G.

High-powered belt conveyer for shoes. p. 7

TEHNICA NOUA, Bucuresti, Vol 3, No. 35, Feb., 1956

SO: East European Accessions List (EEAL) Library of Congress, Vol 5, No. 7, July, 1956

D.N. TULESCU, Gheorghe, ing.

...emifinished leathers used in the manufacture of shoes and
measures for their rational utilization. Industria usoara
il no. 51240-244 My '64.

TIEGERMANN, T.; DANGIULESCU, I.

Chlorpromazine jaundice; pathogenetic aspects of a clinical case. *Med. int.*, Bucur. 10 no.5:789-793 May 58.

1. Lucrare efectuata in Clinica medicala a Spitalului I. C. Frimu",
Bucuresti, director, prof. S. Iagnov.

(JAUNDICE, etiol. & pathogen.
chlorpromazine, case report)
(CHLORPROMAZINE, inj. eff.
jaundice, case report)

TIEBERMANN, T., dr., DANIULESCU, I., dr.; BUCUR, Gh., intern; LANIMAS, S., extern

Some clinicostatistical data concerning the etiology of kidney diseases. Med. int., Bucur. 12 no. 1:43-48 Ja '60.

1. Incrare efectuata in Clinica medicala a Spitalului "I.C. Frimu", Bucuresti.
(KIDNEY DISEASES, etiology)

L 61576-65
ACCESSION NR: AP5023129

RU/0012/64/000/004/0605/0610 22

AUTHORS: Mares, E. (Major General, Physician); Giurgiu, I. (Doctor of medical sciences, Major, Veterinary physician); Butea, I. (Colonel, Physician); Vaideanu, C. (Lieutenant Colonel, Physician); Danciu-loiu, A. (Major, Physician)

TITLE: Use of large volumes of lyophilised homotransplants in corrective surgery of long bones 55

SOURCE: Revista sanitara militara, no. 4, 1964, 605-610

TOPIC TA08: tissue transplant, plastic surgery

ABSTRACT: Report of homotransplantation of large-size lyophilized cadaver-bones: distal part of femur to 23-year-old woman with osteolytic tumor, and distal part of radius to 38-year-old man following severe accident. The first case was complicated by infectious sequelae but the second went well throughout, with gradual formation of callus and eventual anatomic and functional integration. Photograph of surgical specimen, 14 roentgenograms. Orig. art. has 15 figures.

Card 1/2

L 64576-65

ACCESSION NR: AP5025129

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODES: 18

MR REP Sov: 000

OTHER: 000

JPRS

Card 2/2

L 13132-63

EWT(1)/EWT(m)/BDS/ES(j) AMD/AFFTC/ASD AR/K
R/012/62/000/003/002/002

57

AUTHOR: Strimbeanu, I., Lt. Col., M.C.; Danciuiloiu, I., Major, M.C., and
Safta, T., Captain, Veterinary ~~Medical Corps~~

TITLE: Hepatic regeneration during the acute radiation disease /9

PERIODICAL: Revista Sanitara Militara, v. 58, no. 3, 1962, 458-462

TEXT: Liver regeneration in experimentally-created acute radiation sickness has received far less study than other lesions. The present work studies the hepatic regeneration process in irradiated rabbits. In 25 rabbits, irradiation with 460 r and hepatotomy (3X4 mm. wound) 2 or 3 days after irradiation; killed for histopathologic studies 3, 4, 7, 11, 16 and 37 days after incision (3 animals died on days 7, 10 and 14 respectively). Precise histologic data about progress of healing. General conclusion was that irradiation slows down liver regenerative processes but does not completely inhibit them. Four photomicrographs, 5 Soviet references: 3 from common periodicals 1956-1958, 2 from 1958 & 1959 textbook.

Card 1/1

DANCS, I.

On an extremal problem. In English. p. 309.

ACTA MATHEMATICA. (Magyar Tudomanyos Akademia) Budapest, Hungary. Vol. 9,
no. 3/4, 1958.

Monthly list of East European Accessions, (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

DANCS, Imre

Freight traffic and technical development of the Gsepel
Harbor. Kozlakod koz 20 no.187-2 5-Ja'.

DANCS, Istvan

On the power sums of complex numbers. Mat lapok 13 no.1/2:
108-114 '62.

DANOS, Istvan, psichologus

Effect of noise on man and work. Elet tud 19 no.29:1379-1383
17 J1 '64.

DANIO, Istvan

Labor norms in the mining industry. Munka Sz. mér. Sz. 15 - Ag '64.

1. Head, Division of Economics, Trade Union of Miners, Budapest.

LANYI, Janos; SZEMEREKY, I.Karoly; SZENT, J.Zsef; TOTHASZKA, Laszlo; MUZSNAY,
Laszlo, mernok; MIDLY, László, mernok; GAAL, Tibor, mérnök; SIMKO,
Kádár, mernok; DANC斯, Tibor, mernok; MAJOR, Ferenc, mernok; KACZ, Lajos,
mernok

Measurement . road vibrations caused by no or vehicles will be aid
of seismic instruments. Location 3 no. 1/11:107-119 '54.

1. Magyar Allami Sotvos Lorand Geofizikai Intézet (for Szemereky and
Brezony). 2. Autok zlekedesi Tudományos Kutató Intézet (for Tóthaszka,
Muzsnay, Midy, Gaal, Simko, Dancs, Major, Kacz).

HUNGARY/Chemical Technology - Chemical Products and Their Application. Refining, Solid Fuel Minerals.

H-22

Abs Jour : Ref Zhur - Khimiya, No 17, 1958, 58626

Author : Tamschek Endre, Dancshazy Gusztav.

Inst :

Title : Secondary Products of Coking and Their Reprocessing at the Dunai Metallurgical Combine

Orig Pub : Kohasz. lapok, 1957, 12, No 8-9, 371-377

Abstract : A technological description and the characteristics are given of the various gas-refining aggregates (by the "Thylox" method) of sulfate, benzene and tar-distillation plants.

Card 1/1